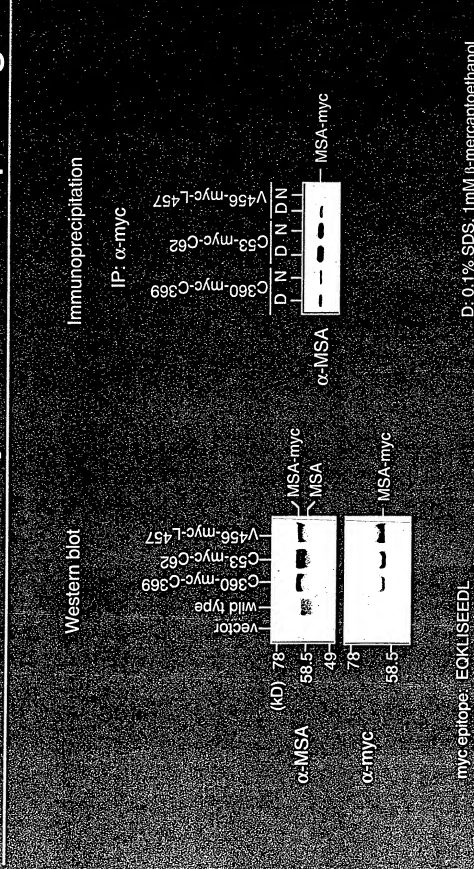
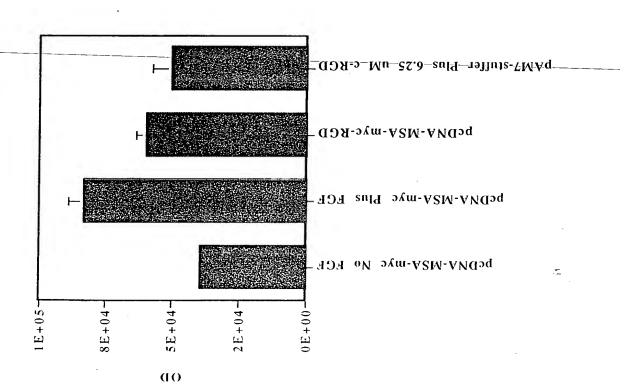
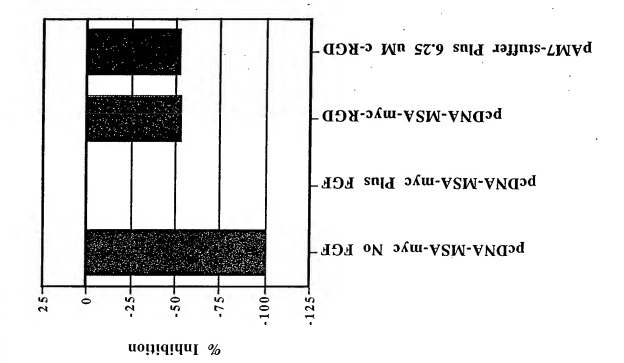


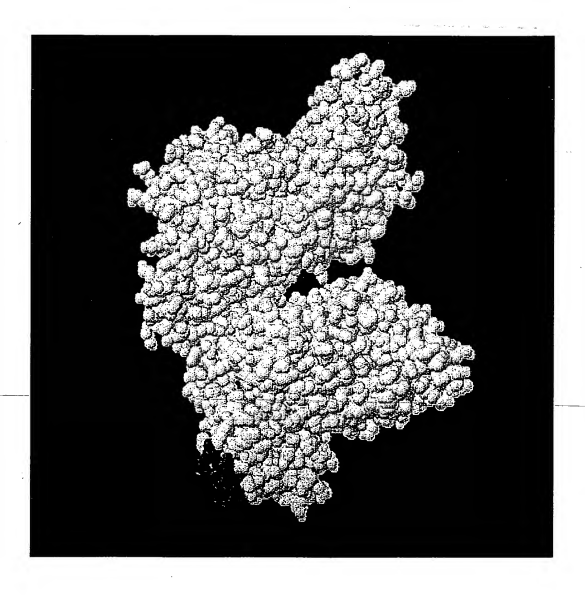
# c Epitope Display in MSA Loop Regio



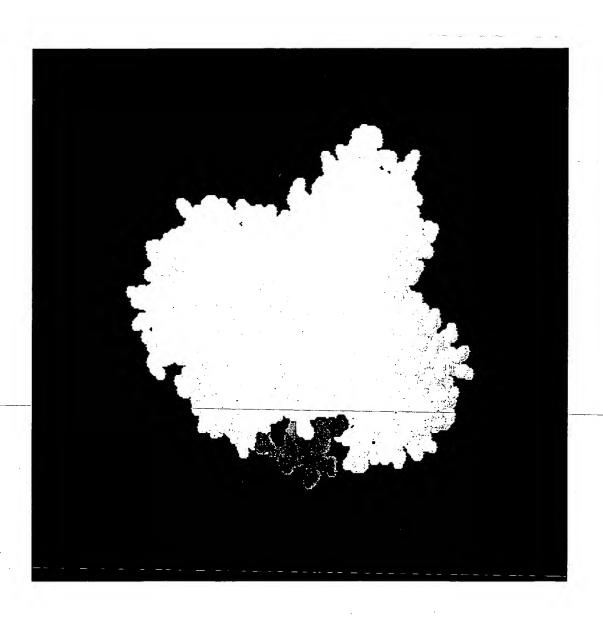
D: 0.1% SDS, 1mM β-mercaptoethanol 100C / 10min



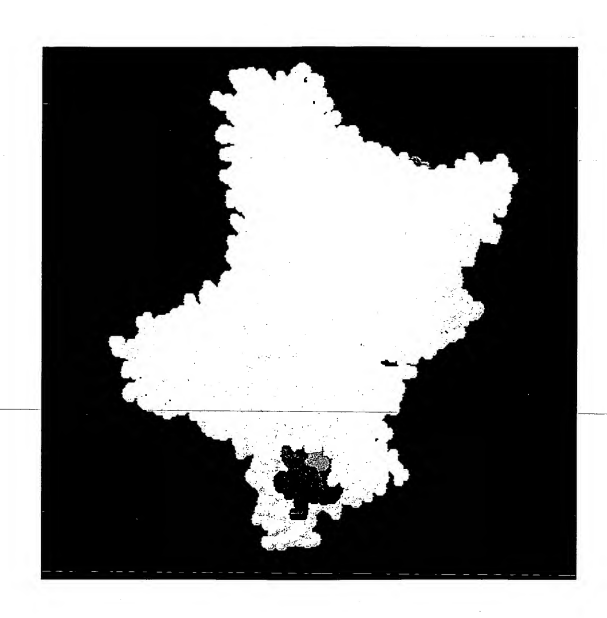




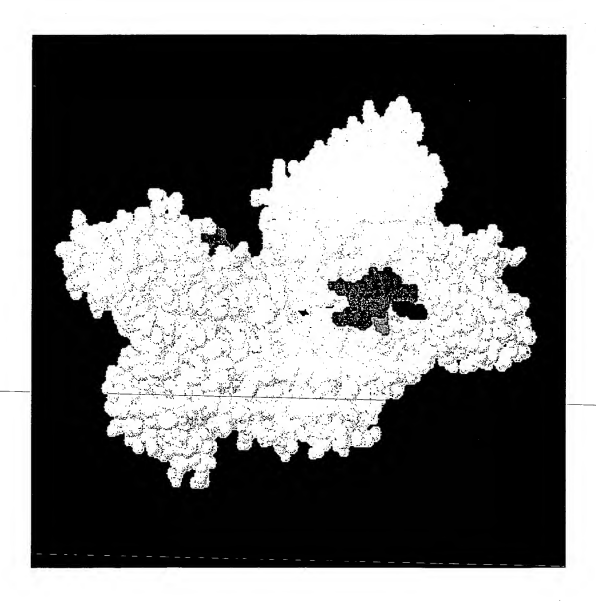
#### Serum Albumin Loop Cys<sup>75</sup>-Cys<sup>91</sup>



#### Serum Albumin Loop Cys<sup>90</sup>-Cys<sup>101</sup>



## Serum Albumin Loop Cys<sup>266</sup>-Cys<sup>279</sup>



## Serum Albumin Loop Cys<sup>360</sup>-Cys<sup>369</sup>

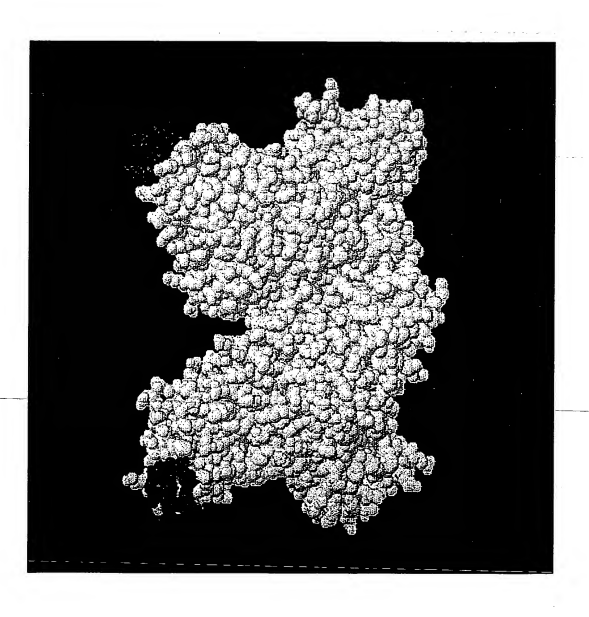


Figure 4F

## Serum Albumin Loop Cys<sup>461</sup>-Cys<sup>477</sup>

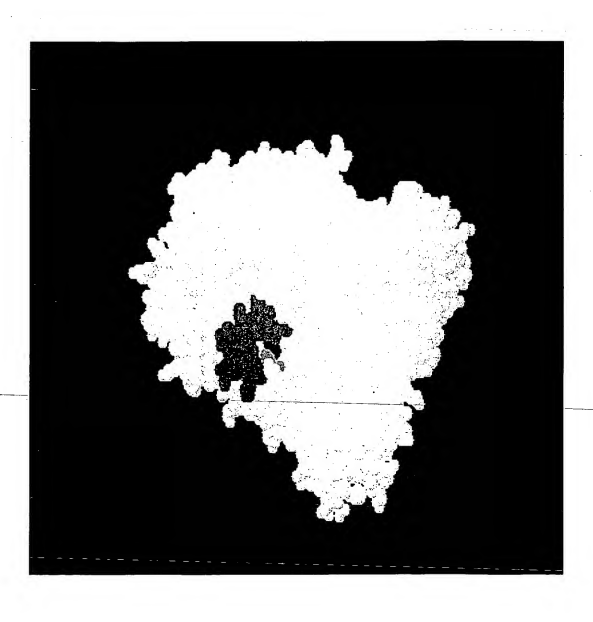
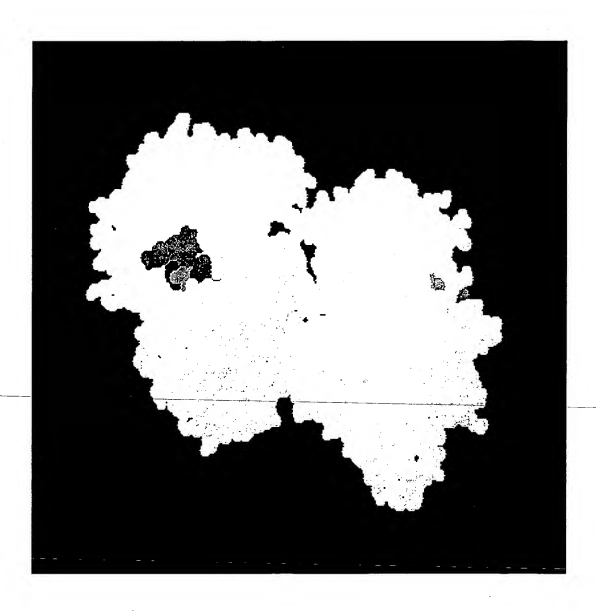


Figure ∜6

## Serum Albumin Loop Cys<sup>476</sup>-Cys<sup>487</sup>



Figur 4.

## Serum Albumin Loop Cys<sup>558</sup>-Cys<sup>567</sup>

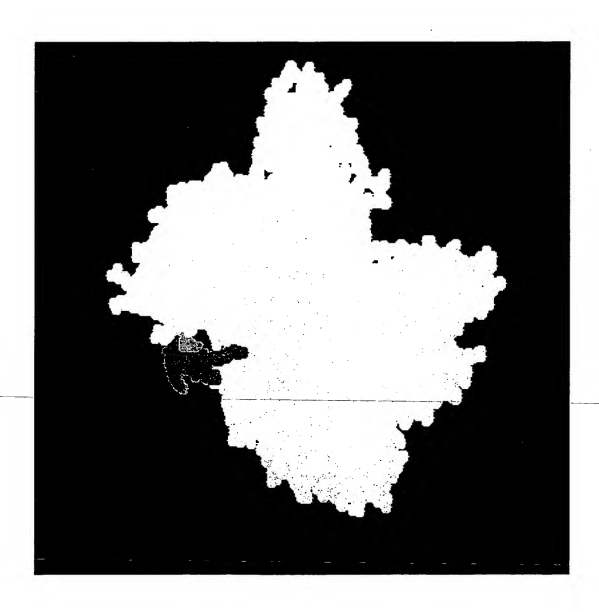


Figure **4**[

MSA:	KTC53VADESAENC62DK	
Substitution:	KTC53VRGDFC62DK	RGD
	KTC <sup>53</sup> DSHKRLKC <sup>62</sup> DK	9-65
	KTC <sup>53</sup> PSTLRAQC <sup>62</sup> DK	11-B3

Myc ....KTC53VADEEQKLISEEDLSAENC62DK....

Insertion:

1-H5 ....KTC53VADEHTKQIPRHIYSASAENC62DK....

Figure 5.

Figure 6

